

Neles Easyflow™

K series limit switches KC and KS

Installation, maintenance and operating instructions



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READ THESE INSTRUCTIONS FIRST!

These instructions provide information about safe handling and operation of the valve.

If you require additional assistance, please contact the manufacturer or manufacturer's representative.

SAVE THESE INSTRUCTIONS!

Addresses and phone numbers are printed on the back cover.

1. GENERAL

1.1 INTRODUCTION

This instruction manual contains important information regarding the installation, operation and maintenance of Neles Easyflow K series limit switches. Please read these instructions carefully and save them for future reference.

The manual can be changed or revised without any prior notice. Any changes in product's specification, structure, and/or any components may not result immediate revised version of the manual. The latest version of this document can be found from neles.com/products at all times.

1.2 DEFINITIONS

The following definitions given here are used in this document

WARNING:

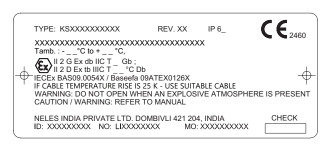
IF NOT OBSERVED, USER INCURS A HIGH RISK OF SEVERE DAMAGE TO THE PRODUCT AND/OR INJURY TO PERSONNEL.

<u>CAUTION</u>: If not observed, user may incur damage to the product and/or injury to personnel.

NOTE: Advisory and information comments provided to assist maintenance personnel and end users to carry out maintenance procedures and to ensure safe usage of the device.

1.3 MARKINGS

The device has a title label plate attached to the cover. The label plate markings identify e.g. Type code, ID-number, manufacturing serial number, ambient temperature range and electrical ratings of the switches of the device.



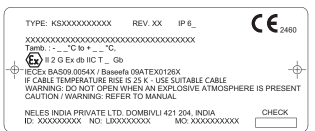


Figure 1. Examble of KS title label Atex / IEC ex Exd approved

TYPE: KC2V1A3MGRNN REV. 1.0 IP 67
5 A - 125 or 250 V AC, 100 mA - 48 V DC or 125 or 250 V AC
AMBIENT TEMPERATURE: -20 ... +80 °C
NELES INDIA PRIVATE LIMITED.
DOMBIVLI 421 204,
MAHARASHTRA, INDIA

ID: 123456789 NO: L119080001 MO: XXXXXXXXXXX

Figure 2. KC title label

Manufacturing serial number format is TTYYWWNNNN, where:

TT = Device and factory sign

YY = Year of manufacturing WW = Week of manufacturing

NNNN = Consecutive number

Example: LI19140001 = Limit switch, year 2019, week 14, consecutive number 1

1.4 CE MARKING

The limit switch meets the requirements of the European Directives 2014/35/EU, 2014/30/EU and has been marked according to the Directives.

1.5 SAFETY PRECAUTIONS

CAUTION: NO MECHANICAL REWORK ALLOWED BY CUSTOMER!

MECHANICAL REWORK INCREASES THE RISK OF DEVICE MALFUNCTION. ONLY TRAINED AND SKILLED SERVICE PERSONNEL OF VALMET MAY REWORK THE PRODUCT.

WARNING:

DANGEROUS CURRENTS AND VOLTAGES INSIDE DEPENDING ON THE SWITCH TYPE THERE ARE POTENTIALLY DANGEROUS CURRENTS AND VOLTAGES INSIDE THE LIMIT SWITCH ENCLOSURE.

NOTE: ALL LAWS, GUIDELINES AND RULES APPLICABLE WITHIN THE COUNTRY OF USAGE MUST BE FOLLOWED. THERE ARE ALSO ADDITIONAL SAFETY REGULATIONS WHICH ARE PLANT OR AREA RELATED.

ABOVE MENTIONED ARE NOT COVERED BY THIS MANUAL.

1.6 WARRANTY

Warranty of the K series limit switches will be void with any misuse of the devices, lack of maintenance described in this document or other unintended use of the limit switches.

Warranty details are defined in Valmet Terms and Conditions.

OPERATION PRINCIPLE

Neles Easyflow K series limit switch is suitable for sensing the preset valve travel limits for rotary valves and actuators. The limit information can be wired out from the limit switch for information to user or monitoring devices.

The K series limit switches include from two to four inductive. mechanical or reed type switch elements. They are activated by cams that are directly driven by the actuator shaft through the limit switch shaft. As the actuator shaft turns the limit switch shaft follows the movement as it is mechanically attached to the actuator shaft. Cams are set by the customer to be activated at the desired rotary travel limits

The switches are prewired to terminal strip in the enclosure, permitting easy connection of switch output to external electrical monitoring system or indication devices.

K series limit switches also include a visual indicator on top of the enclosure cover that indicates 90° rotary travel between open and closed valve position.

3. TRANSPORTATION AND STORAGE

Upon receiving the product check the limit switch and the accompanying devices for any damage that may have occurred during transportation.

WARNING:

DO NOT USE THE DEVICE IF IT IS DAMAGED DURING TRANSPORTATION!

IF THE DEVICE HAS SUFFERED DAMAGE DURING TRANSPORTATION DO NOT INSTALL OR USE IT. IN CASE OF NOTICING DAMAGE TO THE DEVICE UPON RECEIVING IT PLEASE CONTACT THE SUPPLIER.

Store the limit switch carefully. Storage indoors in a cool, dry place. Temperature limit for the storing is from 4 $^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$ (39 $^{\circ}\text{F}-104$

°F). The limit switch should be left in its original packing until it is required for the use. Do not remove protective plugs until installing the limit switches.

TECHNICAL SPECIFICATION

Ambient temperature:

General: -20 ... +80 °C / -4 ... +176 °F -40 ... +80 °C / -40 ... +176 °F Cold: Arctic: -50 ... +80 °C / -58 ... +176 °F High: -20 ... +100 °C / -4 ... +212 °F

(Not applicable with polycarbonate

body)

Protection class: IP67 Body:

Epoxy powder coated, low copper die KS series:

cast aluminum (LM6) / stainless

steel (CF8M)

KC series: Epoxy powder coated, low copper

die cast aluminum (LM6) / stainless

steel (CF8M) / polycarbonate

(LEXAN 3412R)

Pointer cover: Shatter proof polycarbonate (INFINO

SC-1220UR)

Internal parts:

4

Shaft: AISI304 / AISI316 (SS body) Cams: ABS PCB: Grade FR4 Fasteners: **AISI304**

Sealing: Nitrile rubber (NBR)

> (General temp range) Silicon (Cold temp range) Fluoro silicon (Arctic temp range)

Viton (High temp range)

Conduit entry:

2 x M20 or 2 x 1/2 NPT or 2 x 3/4 KS series:

NPT 4 x M20 or 4 x 1/2 NPT or 4 x

3/4 NPT

KC series: 3 x M20 or 3 x 1/2 NPT

Weight:

KS series: Die cast aluminum 1.7 kg / 3.8 lbs,

> stainless steel 4.5 kg / 9.9 lbs Die cast aluminum 0.7 kg / 1.6 lbs,

stainless steel 2.5 kg / 5.5 lbs, polycarbonate 0.6 kg / 1.3 lbs

Weight:

KS series: Die cast aluminum 1.7 kg / 3.8 lbs,

stainless steel 4.5 kg / 9.9 lbs KC series Die cast aluminum 0.7 kg / 1.6 lbs, stainless steel 2.5 kg / 5.5 lbs,

polycarbonate 0.6 kg / 1.3 lbs

Switches:

Inductive proximity switch, P+F A1:

NJ2-12GM-N 2-wire type, Namur NC

Supply voltage: 5 - 25 V DC, nominal 8 V DC (

Ri = approx. 1 kOhm)

Output current:

KC series:

Active face free: Active face covered: < 1 mA Nominal sensing range: 2 mm

A3: Inductive proximity switch, P+F

NBN4- 12GM40-Z0 2-wire type, NO

Supply voltage: 5 - 60 V DC

Output current:

Operating current: 2 - 100 mA Off-state current: $0 - 0.5 \, \text{mA}$ Nominal sensing range: 4 mm

D1: Inductive proximity switch, P+F

> NJ2-V3-N 2-wire type, Namur NC 5 - 25 V DC, nominal 8 V DC

(Ri = approx. 1 kOhm)

Supply voltage: Output current:

Active face free: > 3 mAActive face covered: < 1 mA

Nominal sensing range: 2 mm

Inductive proximity switch, P+F

NBB3- V3-Z4 2-wire type, NO 5 - 60 V DC Output current:

Supply voltage: Operating current: 4 - 100 mA

Off-state current: 0,4 - 0,55 mA Nominal sensing range: 3 mm

Inductive proximity switch, P+F SJ3.5-N 2-wire

type, Namur NC

Supply voltage: 5 - 25 V DC, nominal 8 V DC

(Ri = approx. 1 kOhm)

Output current:

Active face free: > 3 mA

Active face covered: < 1 mA Slot width: 3,5 mm

Inductive proximity switch, P+F SJ3.5-SN 2-wire type, Namur NC 5 - 25 V DC. nominal 8 V DC

Supply voltage: (Ri = approx. 1 kOhm)

Output current:

Active face free: > 3 mA Active face covered: < 1 mA

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D2:

F1·

F2:

Slot width: 3,5 mm

R1: Reed proximity switch, Neles R1

Supply voltage: 220 V AC/DC

Output current:

Operating current: 2000 mA
Off-state current: 0 mA

V1: Mechanical micro switch, Honeywell

V15S05-CZ100A05-01, SPDT type

Electrical values: 5 A @ 125/250 VAC, 100 mA @ 48

VDC or 125/250 VAC

W1: Mechanical micro switch, Honeywell

V15S05-CZ100A05-01, DPDT type

Electrical values: 5 A @ 125/250 VAC, 100 mA @ 48

VDC or 125/250 VAC

5. INSTALLATION

<u>CAUTION</u>: THE FOLLOWING MUST BE TAKEN INTO CONSIDERATION WHILE INSTALLING THE LIMIT SWITCHES!

- THE CURRENT AND VOLTAGE LIMITATION HAS TO BE OBSERVED AS PER THE ID PLATE
- THE WIRING AND CONNECTION SHOULD BE CARRIED OUT USING IP67 CERITIFIED CABLE GLANDS TO AVOID WATER INTRUSION TO THE ENCLOSURE
- ANY PLASTIC OR TEMPORARY PROTECTIVE PLUG ARE TO BE REMOVED AND IP67 CERTIFIED METALLIC PLUG TO BE USED INSTEAD

5.1 MOUNTING

K series limit switch mounting face follows the VDI/VDE 3845 standard. A suitable mounting kit is needed to mount the device on an actuator. Below are the instructions for mounting the limit switch to an actuator following the same VDI/VDE 3845 mounting standard. To mount the limit switch to other than VDI/VDE actuators the instructions for every case need to be considered separately.

The limit switch box is installed on the bracket, that suits the actuator, with fastener and left loose.

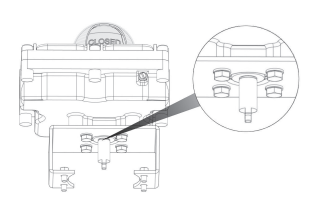


Figure 3. Example of VDI/VDE mounting bracket

The box is then mounted on the actuator while taking care that the shaft enters in the slot of the actuator shaft.

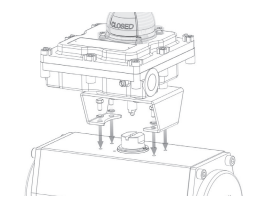


Figure 4. Mounting on an actuator

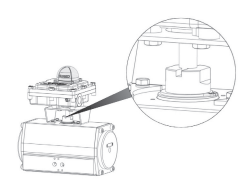


Figure 5. Aligning the shaft

Bracket is attached to the actuator mounting holes, check the alignment of the limit switch shaft and actuator shaft. No radial or axial forces should be present. After alignment has been verified tighten the bracket properly on both actuator and limit switch side. Bracket should never be left loose. A clearance 'C' between the actuator shaft slot bottom and the limit switch shaft should be from 0,2 mm to 0,5 mm.

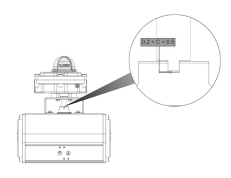


Figure 6. Clearance of the shaft

Connect the wiring through a suitable cable gland and connect the wires to the terminal strip. Terminal strip connections are marked on the PCB separately for proximity and micro switches. For proximity switches as "V+", "V-", and for mechanical switches as "COM-1", "NO-1" and "NC-1" for the switch 1 and "COM-2", "NO-2" and "NC-2" for the switch 2. Switch 1 is the bottom switch and switch 2 is the top switch.

Connections:

V+: Positive voltage (proximity switch)

V-: Ground voltage (proximity switch)

COM: - Common terminal.

NC: - Normally closed contact, open when actuated

NO: - Normally open contact, closed when actuated.

5.2 CAM SETTING

SWITCH TYPE V1, D1 & W1

The rotary travel limits are adjusted by setting the cams to the desired positions. The cams in K series limit switches are easily adjustable due to their self-locking mechanism. Cams are also color coded to make the installation easier.

The top cam is red and is typically used for closed position indication and actuated with clockwise rotation of the shaft. The bottom switch is yellow and is typically used for open position indication and actuated with counterclockwise rotation.

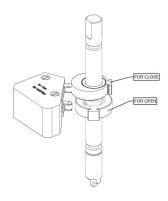


Figure 7. Cam placement on devices with V1, D1 & W1 switches

Operate the actuator to bring the valve in open position. Use the lower (yellow) cam to set the open position. Switch should not be actuated. Lift the cam up and rotate it to same direction as the actuator rotation while driving to open position (typically

counterclockwise) until the switch is actuated. This can be heard as a click from the switch while the cam is rotated. Release the cam and make sure it is locked in place with the self-locking mechanism. The cam should engage fully to the splines.

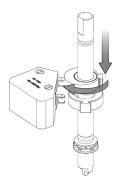


Figure 8. Adjusting the upper cam

Operate the actuator to bring the valve in open position. Use the lower (yellow) cam to set the open position. Switch should not be actuated. Lift the cam up and rotate it to same direction as the actuator rotation while driving to open position (typically counterclockwise) until the switch is actuated. This can be heard as a click from the switch while the cam is rotated. Release the cam and make sure it is locked in place with the self-locking mechanism. The cam should engage fully to the splines.

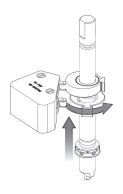


Figure 9. Adjusting the lower cam

SWITCH TYPE A1

Operate the actuator to bring the valve in closed position. Turn the twin cam to bring one edge of it to close proximity of the closed sensor sensing head. Leave a gap of less than 2 mm between the cam and the sensor. Operate the actuator to bring the valve in open position and check that the other edge of the twin cam is close to the open sensor sensing head. If needed move the sensors forward or backward to ensure approximately 2 mm gap between the twin cam edges and the open and close sensors in respective positions of the valve.

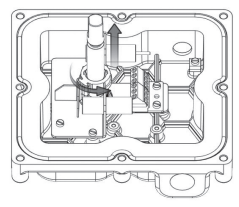


Figure 10. Adjusting the twin cam

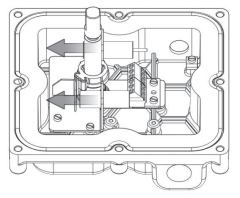


Figure 11. Adjusting the inductive sensors

SWITCH TYPE F1

First loosen the locking screw. Now rotate the valve to ensure that cam rotation is right, if not adjust the cam accordingly. Operate the actuator to bring the valve in closed condition. Cam must be rotated (clock wise) till the multimeter gives sensation for fully closed valve position.

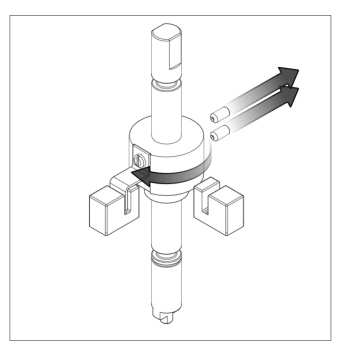


Figure 12. Adjusting the cam clockwise.

First loosen the locking screw. Now rotate the valve to ensure that cam rotation is right, if not adjust the cam accordingly. Operate the actuator to bring the valve in open condition. Cam must be rotated (counter clock wise) till the multimeter gives sensation for fully closed valve position.

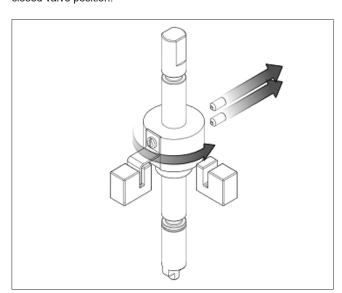


Figure 13. Adjusting the cam Counter clockwise.

SWITCH TYPE R1

Operate the actuator to bring the valve in closed condition. Use the red cam to set the closed position. The cam has to be depressed and rotated (clock wise) till the multimeter gives sensation for fully closed valve position.

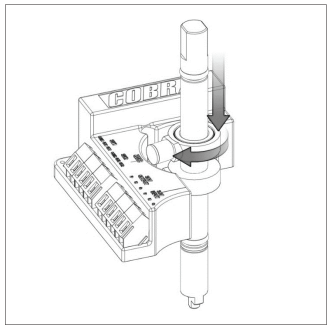


Figure 14. Adjusting the upper cam

Operate the actuator to bring the valve in open condition. Use the yellow cam to set the open position. The cam has to be lifted and rotated (counter clock wise) till the multimeter gives sensation for fully open valve position.

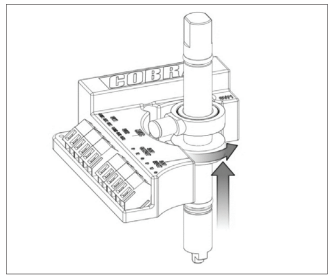


Figure 15. Adjusting the lower cam

5.3 WIRING DIAGRAMS

All wiring diagrams are presented in normal state (not actuated) of the switches.

SWITCH TYPE V1, D1 & F1

Below are the wiring diagram and the locations of the terminal strips on the PCB for limit switch type V1. SOV connection terminals are meant for terminating the solenoid valve inside the limit switch enclosure. The terminal with labels "COM1", "NO1" and "NC1" is for the switch 1 (bottom switch) and the terminal with labels "COM2", "NO2" and "NC2" is for the switch 2 (top switch).

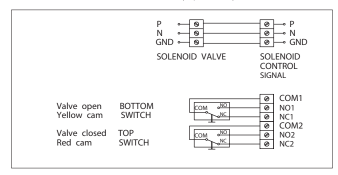


Figure 16. Mechanical micro switch, V1, D1 and F1

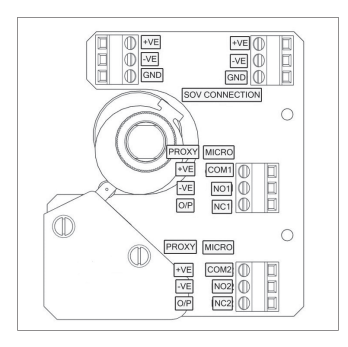


Figure 17. PCB layout of devices with V1 switches

SWITCH TYPE A1

Below are the wiring diagram and the location of the terminal strip on the PCB for limit switch type A1.

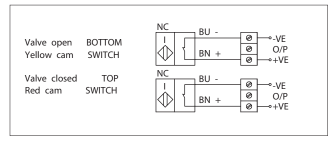


Figure 18. Wiring diagram of A1 switches

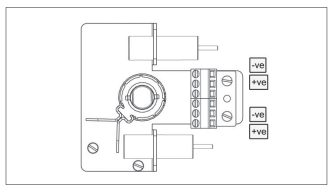


Figure 19. PCB layout of devices with of A1 switches

SWITCH TYPE W1

Below are the wiring diagram and the location of the terminal strip on the PCB for limit switch typeW1.

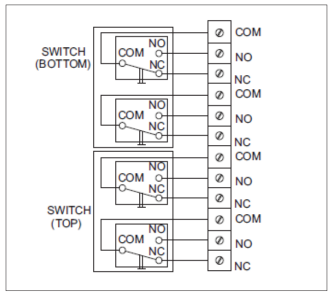


Figure 20. Mechanical microswitch W1 switches

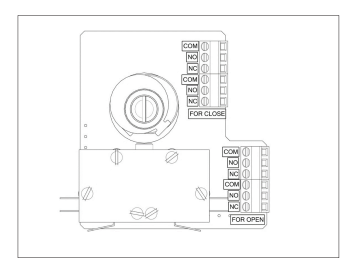


Figure 21. PCB layout of devices with W1 switches

SWITCH TYPE R1

Below are the wiring diagram and the location of the terminal strip on the PCB for limit switch type.

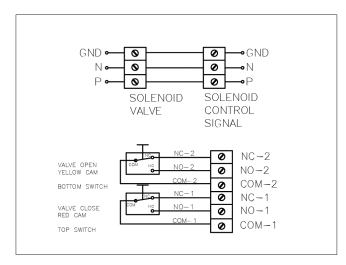


Figure 22. Mechanical microswitch R1 switches

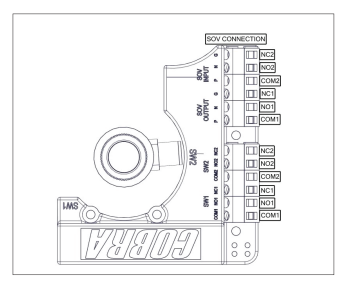


Figure 23. PCB layout of devices with R1 switches

6. WARNINGS

- Ensure that Supply Voltage should not exceed more than
 20 % of Rated voltage. (for current and voltage ratings refer catalogue)
- No mechanical rework allowed by customer. Mechanical rework can increase clearance between Housing and cover.
- Do not open cover / cable gland when limit switch is under operation or in energized condition.

CAUTION:

- The current and voltage limitation has to be observed as per the tag plate.
- The wiring and connection should be carried out with proper gland and care should be taken to avoid water seepage.
- Confirm the area is non-hazardous before opening the cover of the enclosure for making electrical connections.
- The plugs given along with box are to be removed and metallic plug to be used.
- Ensure cable gland is properly fitted using sound engineering practice ensuring that rain water / other fluids do not enter in the limit switch box.
- The person who operates the limit switch should have enough knowledge of electrical engineering.

CAUTION IP67 / IP68:

- Ensure cable gland and gasket is properly fitted using sound engineering practice ensuring that rain water / other fluids do not enter in the limit switch box.
- Tighten the cover bolts fully to avoid water seepage inside the limit switch box.
- Use UCIL SYNCHEM make GRIP SEAL CABLE JOINING COMPOUND or equivalent to seal cable gland. For precaution & application of sealing compound use original manufacturers operational manual.

SPECIFIC CONDITIONS FOR USE OF Ex ia EQUIPMENT

- Only a damp cloth must be used while cleaning the surface of the limit switch.
- Supply has to be provided thru Exia approved barrier for intrinsically approved switches.
- Appropriate certified cable glands and plugs to be used.
- The plugs given along with box are to be removed and metallic plug to be used.
- Operating temperature range should not exceed then the mentioned on the tag plate
- Avoid electrostatic charges that can cause electrostatic discharge when installing.
- The information regarding the minimum ambient temperature for the switch as provided in the datasheet must also be observed.

SPECIFIC CONDITIONS FOR USE OF Ex d EQUIPMENT

- Equipment intended for use in explosive dust atmospheres may not be used at power levels exceeding
- The Equipment is rated as IP66 or IP68 (2m for 24 hours

7. BENCH TESTING

To test the limit switch operation, follow these instructions

7.1 TESTING OF MICRO SWITCH V1, D1 & F1

- Connect multi-meter (ohm-meter) across COM & NO terminal.
- Check micro switch operation with continuity test.

When the switch is not actuated continuity should not exist between COM and NO. As the switch is actuated there should be continuity.

7.2 TESTING OF THE PROXIMITY SWITCH A1

Initial check before testing proximity sensors:

- Ensure voltage is 8 V DC in open wire (PLC/DCS output) before connecting to V+ and V- terminals.
- Connect the wires to V+ and V- terminals with right polarity. Make sure the connections are not loose.
- Ensure target (metal) is in front of the switch sensing area (adjust both cams accordingly with respect to valve operation).
- Ensure distance between target & switch sensing area should be as specified (from 1 to 3 mm)

Testing of proximity sensors:

- Connect multi-meter (milli-ammeter) in series with V+ and V- terminals
- 2. Measure the current from V+ to V-

Current should be lower than 1 mA when target is in front of the switch

When target is not in front of the switch, the current should be higher than 3 mA.

8. MAINTENANCE

NOTE: THE LIMIT SWITCH MUST BE REMOVED FROM INSTALLATION AND WIRING MUST BE DISCONNECTED PRIOR TO MAINTENANCE. USE ONLY NELES ORIGINAL PARTS AS REPLACEMENTS.

The K series limit switches are designed to operate one million cycles without maintenance. It is recommended that preventive maintenance is done before reaching the one million cycles.

Verify the model and the version of the limit switch box and spares to be replaced.

Available spare part sets:

PCB assembly:

Sensors + PCB + terminals + screws

Seal kit:

Shaft seals + cover gasket

Shaft assembly:

Shaft + cam + O-rings

Select the correct spare part set ID from the table below

Table 1. Spare part kit ID-codes per device model							
Limit switch model	PCB assembly kit	Shaft assembly kit	Seal kit				
KC2A1	H166867	H166871	H166875				
KC2V1	H166868	H166872	H166875				
KS2A1	H166869	H166873	H166876				
KS2V1	H166870	H166874	H166876				

9. DISASSEMBLY

WARNING:

ALL ELECTRIC AND PNEUMATIC CONNECTIONS SHOULD BE REMOVED BEFORE STARTING THE DISASSEMBLY.

<u>CAUTION:</u> MAKE SURE THE EXTRACTED PARTS WILL REMAIN CLEAN AND DO NOT GATHER ANY IMPURITIES WHILE DISASSEMBLING THEM.

NOTE: IT IS ADVISABLE TO REPLACE ALL THE RUBBER PARTS USING ORIGINAL NELES SPARE PART KIT (REFER TO CHAPTER 7 FOR THE RIGHT KIT)

9.1 COVER DISASSEMBLY

Open the cover screws and remove the cover by lifting it vertically. For KS series refer to **Figure 24** and for KC series refer to **Figure 25**.

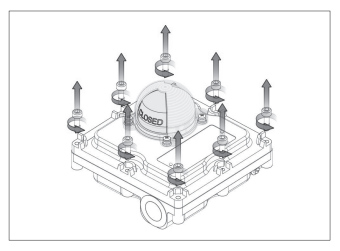


Figure 24. Removing the cover of KS series

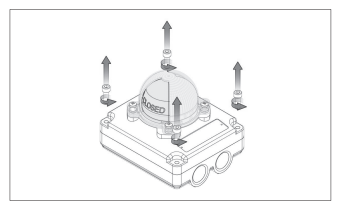


Figure 25. Removing the cover of KC-series

To disassemble the visual indicator, remove the four screws holding it in place and lift the dome vertically.

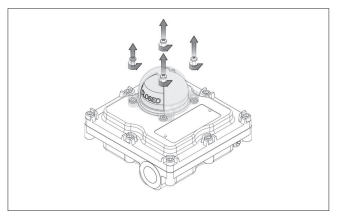


Figure 26. Visual indicator screws

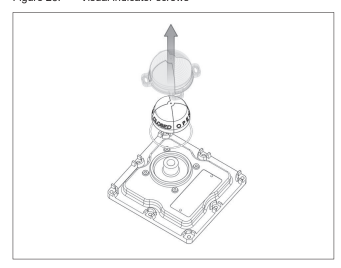


Figure 27. Disassembly of the visual indicator

9.2 SHAFT DISASSEMBLY

When disassembling the shaft of the device, pay attention to the O-rings and cams for not damaging them. In case they are damaged replace the shaft assembly.

To remove the shaft from the housing the circlip needs to be removed first. Use pliers to remove the circlip. Remove the shaft like in Figures 21 - 25 for V1, W1, A1, D1, F1 and R1 switches.

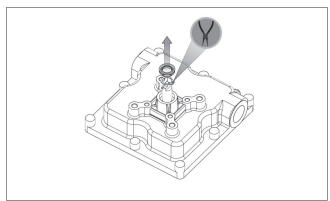


Figure 28. Removing the circlip

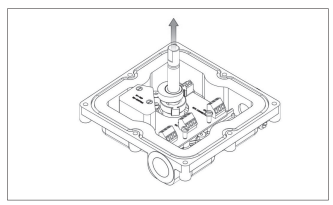


Figure 29. Removing the shaft of devices with V1 and W1 switches

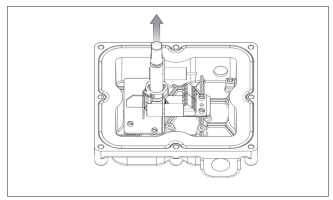


Figure 30. Removing the shaft of devices with A1 switches

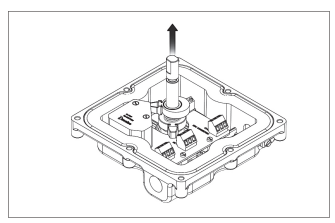


Figure 31. Removing the shaft of devices with D1 switches

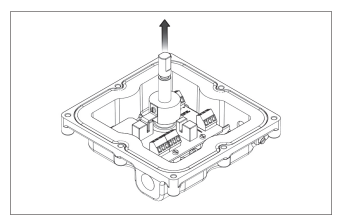


Figure 32. Removing the shaft of devices with F1 switches

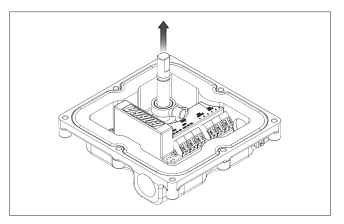


Figure 33. Removing the shaft of devices with R1 switches

9.3 SWITCH DISASSEMBLY

DISASSEMBLY OF SWITCH SWITCH V1, D1 & W1

Open the two screws holding the PCB in the housing and take out the PCB. Open the screws on top of the switch cover and lift the cover vertically to gain access to the switches.

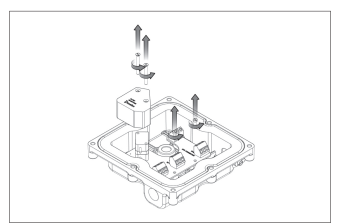


Figure 34. Removing the PCB and switch cover of V1, D1 and W1 switches

DISASSEMBLY OF SWITCH A1

Disconnect the switches from the terminal strip. Remove the screws holding the sensor mounting plate in place and remove the mounting plate from the housing. Remove the nuts holding the switches on the mounting plate and remove the switches.

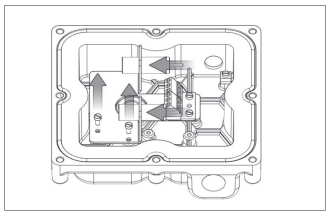


Figure 35. Removing the switch mounting plate and A1 switches

DISASSEMBLY OF SWITCH F1

Open the two screws holding the PCB in the housing and take out the PCB. $\,$

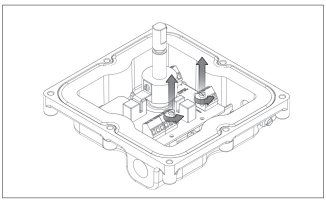


Figure 36. Removing the switch mounting plate and F1 switches

DISASSEMBLY OF SWITCH R1

Dismantle the screw to take out the PCB. Dismantle the screw to take out the hermetically sealed micro switch. In case of burnt contact the contacts may show open contact. Replace the PCB completely with the switches

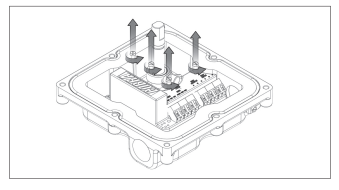


Figure 37. Removing the switch mounting plate and R1 switches

10. ASSEMBLY

CAUTION: WHEN ASSEMBLING THE PARTS BACK TO THE DEVICE MAKE SURE THAT CABLE GLAND IS PROPERLY FITTED TO ENSURE THE IP67 INGRESS PROTECTION CLASS FOR THE UNIT.

10.1 ASSEMBLY OF V1, D1 AND W1 SWITCHES

 Insert the PCB to the housing and Install the shaft to the housing using grease as lubricant to avoid damage to the O-ring. Secure the shaft to the housing with the circlip and check the rotation and the vertical play of the shaft. The play should not exceed 0,05 mm.

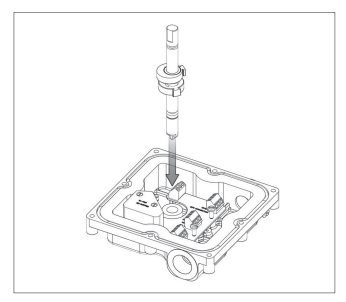


Figure 38. Inserting the shaft to a device with V1, D1 and W1 switches

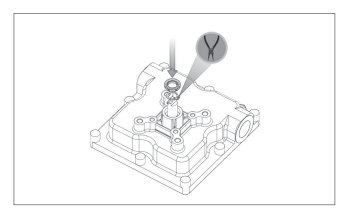


Figure 39. Inserting the circlip

Secure the PCB with the screws and reapply the switch cover on top of the switches. Secure the switch cover with the two screws. Set the cams as instructed in section 5.2.1.

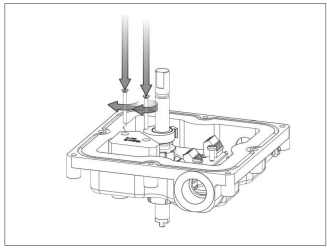


Figure 40. Inserting the switch cover of V1, D1 and W1 switches

3. Before reinserting the cover make sure the gasket between the housing and the cover is properly in its place and intact. Insert the cover on the unit by inserting the top end of the lubricated shaft to the indicator. If the shaft does not glide into the indicator, rotate the cover until it slides down on the shaft. Align the cover and housing and tighten the cover screws fully.

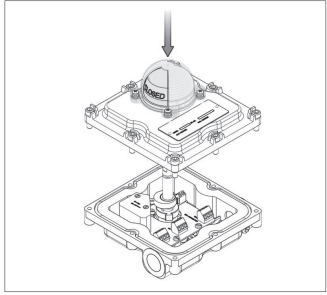


Figure 41. Assembling the cover

10.2 ASSEMBLY OF A1 SWITCHES

 Insert the switch mounting plate to the housing and Install the shaft to the housing using grease as lubricant to avoid damage to the O-ring. Secure the shaft to the housing with the circlip and check the rotation and the vertical play of the shaft. The play should not exceed 0,05 mm.

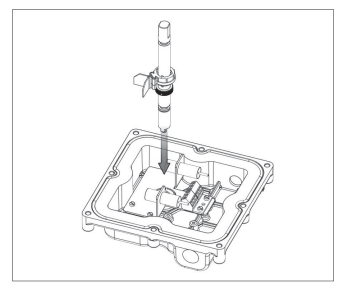


Figure 42. Inserting the shaft to a device with A1 switches

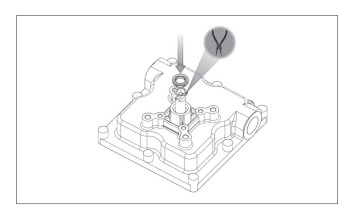


Figure 43. Inserting the circlip

- 2. Secure the switch mounting plate with the screws and set the twin cam as instructed in section 5.2.2.
- 3. Before reinserting the cover make sure the gasket between the housing and the cover is properly in its place and intact. Insert the cover on the unit by inserting the top end of the lubricated shaft to the indicator. If the shaft does not glide into the indicator, rotate the cover until it slides down on the shaft. Align the cover and housing and tighten the cover screws fully.

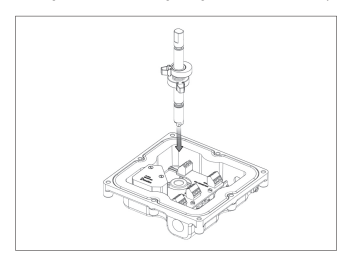


Figure 44. Inserting the shaft to a device with D1 switches

10.3 ASSEMBLY OF F1 SWITCHES

 Insert the PCB to the housing and Install the shaft to the housing using grease as lubricant to avoid damage to the O-ring. Secure the shaft to the housing with the circlip and check the rotation and the vertical play of the shaft. The play should not exceed 0.05 mm.

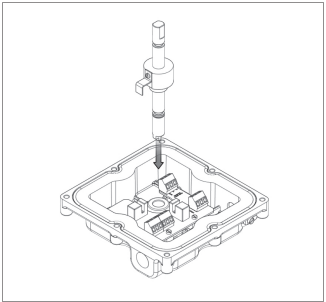


Figure 45. Inserting the shaft to a device with F1 switches

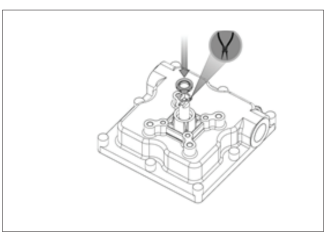


Figure 46. Inserting the circlip

- 2. Secure the PCB with the two screws.
- 3. Before reinserting the cover make sure the gasket between the housing and the cover is properly in its place and intact. Insert the cover on the unit by inserting the top end of the lubricated shaft to the indicator. If the shaft does not glide into the indicator, rotate the cover until it slides down on the shaft. Align the cover and housing and tighten the cover screws fully.

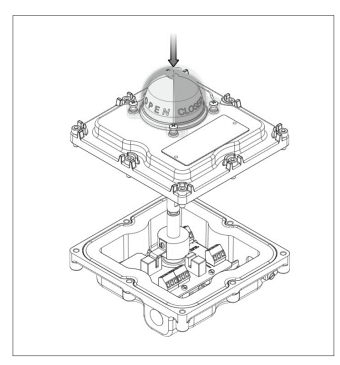


Figure 47. Assembling the cover

10.4 ASSEMBLY OF R1 SWITCHES

 Insert the PCB to the housing and Install the shaft to the housing using grease as lubricant to avoid damage to the O-ring. Secure the shaft to the housing with the circlip and check the rotation and the vertical play of the shaft. The play should not exceed 0,05 mm.

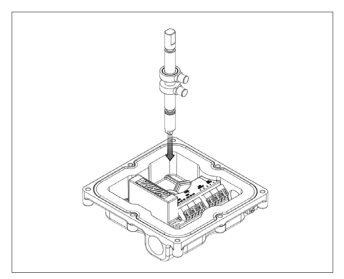


Figure 48. Inserting the shaft to a device with R1

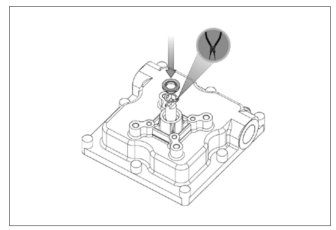


Figure 49. Inserting the circlip

- 2. Secure the PCB with the two screws.
- 3. Before reinserting the cover make sure the gasket between the housing and the cover is properly in its place and intact. Insert the cover on the unit by inserting the top end of the lubricated shaft to the indicator. If the shaft does not glide into the indicator, rotate the cover until it slides down on the shaft. Align the cover and housing and tighten the cover screws fully.

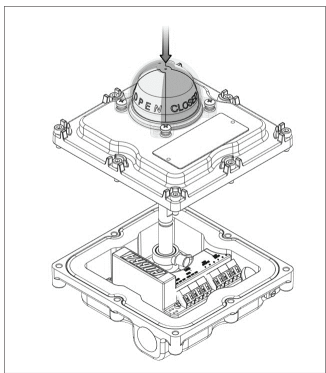


Figure 50. Assembling the cover

11. TROUBLE SHOOTING

Table 2. Trouble shooting of mechanical V1 and W1 switches					
Failure	Check list	Corrective action			
No feedback	Check voltage & current	Make sure the DCS			
		output is on a correct			
		level / Tighten loose			
		connections if found			
	Check cam position	Adjust cam properly			
	PCB soldering issue / PCB	Replace PCB			
	tack issue due to corrosion				
	Faulty micro switches	Replace micro switch			

Table 3. Trouble shooting of inductive A1, D1, F1, R1 switches						
Failure	Check list	Corrective action				
No feedback	Check polarity	Change the polarity if needed				
	Check voltage & current	Make sure the DCS output is on a correct level / Tighten loose connections if found				
	Check target (twin cam) position and its distance from sensing the area of the switch sensor	Adjust cam properly (adjust target position as specified by max. 1 to 3 mm distance)				
	PCB soldering issue / PCB tack issue due to corrosion	Replace PCB				
	Faulty proximity sensors	Replace sensors				

Table 4. Trouble shooting of inductive R1 switches					
Failure	Check list	Corrective action			
No feedback	Check polarity	Change the polarity if			
		needed			
	Check voltage & current	Make sure the DCS			
		output is on a correct			
		level / Tighten loose			
		connections if found			
	Check target (twin cam)	Adjust cam properly			
	position and its distance	(adjust target position as			
	from sensing the area of	specified by max. 1 to 3			
	the switch sensor	mm distance)			
	PCB soldering issue / PCB	Replace PCB			
	tack issue due to corrosion				
	Faulty proximity sensors	Replace sensors			

12. TOOLS

Table 5. Needed tools for disassembling and assembling the devices					
Tool	Tool specification				
1. Screw driver (tip style - sloted) for switch	3 mm				
2. Screw driver (tip style - sloted) for plug	6-8 mm				
Screw driver (tip style - phillips) for dome indicator	4 mm				
4. Allen key for cover	4 mm				
5. Nose plier for external circlip	(5 inch) 127 mm				

DIMENSIONS

KC series

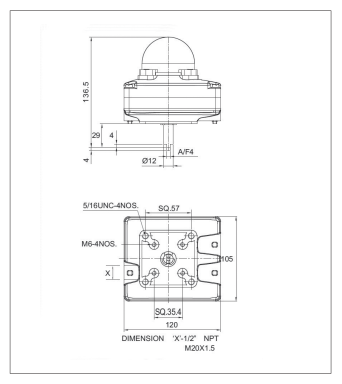


Figure 51. Dimensional drawing of the KC series

KS series

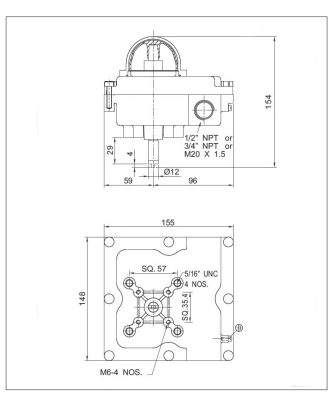
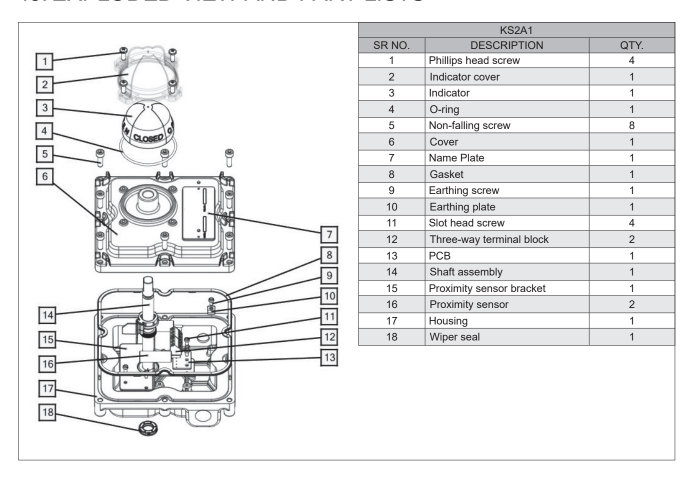
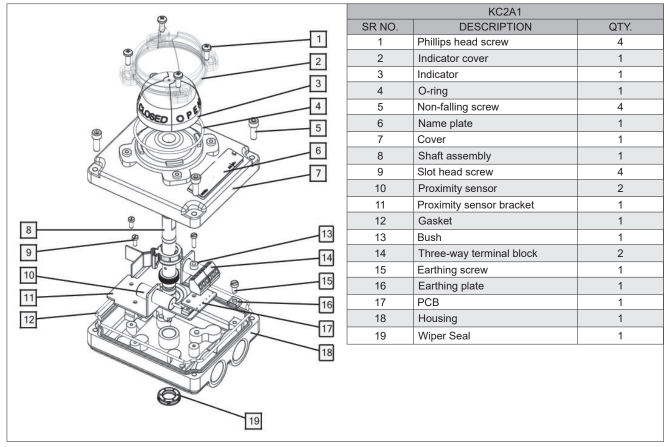
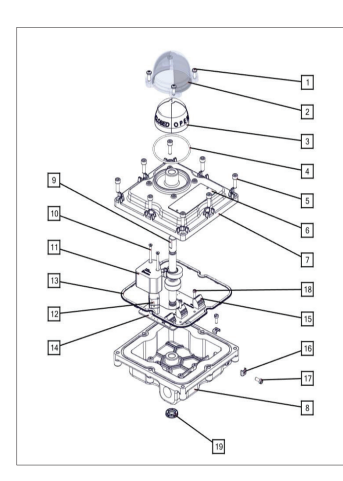


Figure 52. Dimensional drawing of the KC series

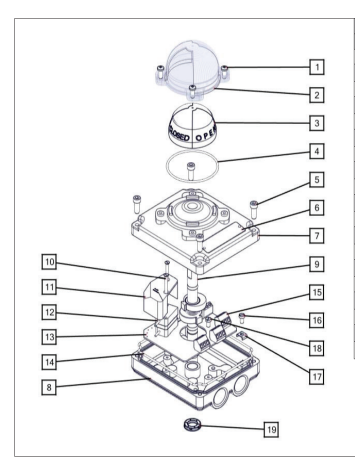
13. EXPLODED VIEW AND PART LISTS



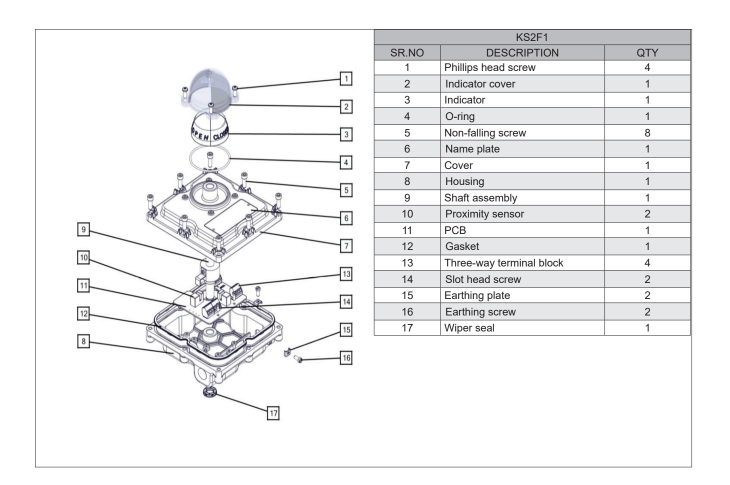


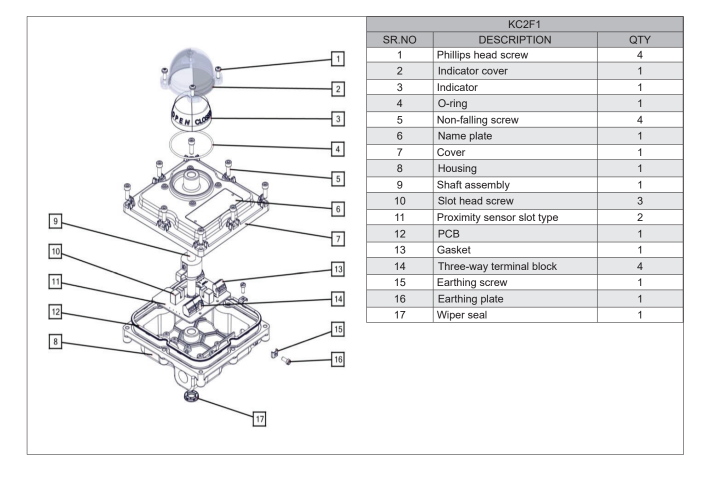


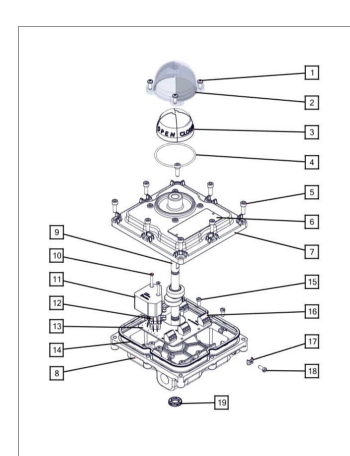
KS2D1				
SR NO.	DESCRIPTION	QTY.		
1	Phillips head screw	4		
2	Indicator cover	1		
3	Indicator	1		
4	O-ring	1		
5	Non-falling screw	8		
6	Name Plate	1		
7	Cover	1		
8	Housing	1		
9	Shaft assembly	1		
10	CHK Slot head screw	2		
11	Microswitch cover	1		
12	Microswitch	2		
13	Gasket	1		
14	PCB	1		
15	Three-way terminal block	3		
16	Earthing screw	2		
17	Earthing plate	2		
18	Slot head screw	2		
19	Wiper seal	1		



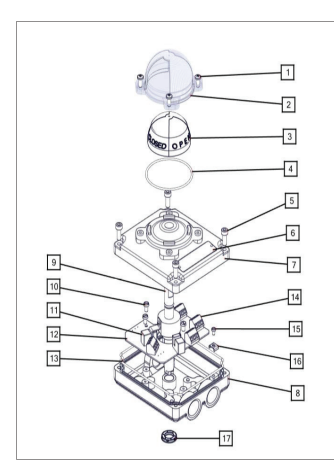
KC2D1					
SR.NO	DESCRIPTION QTY				
1	Phillips head screw	4			
2	Indicator cover	1			
3	Indicator	1			
4	O-ring	1			
5	Non-falling screw	4			
6	Name plate	1			
7	Cover	1			
8	Housing	1			
9	Shaft assembly	1			
10	CHK Slot head screw	2			
11	Microswitch cover	1			
12	Microswitch	2			
13	PCB	1			
14	Gasket	1			
15	Three way terminal block	4			
16	Earthing screw	1			
17	Earthing plate	1			
18	Slot head screw	1			
19	Wiper seal	1			



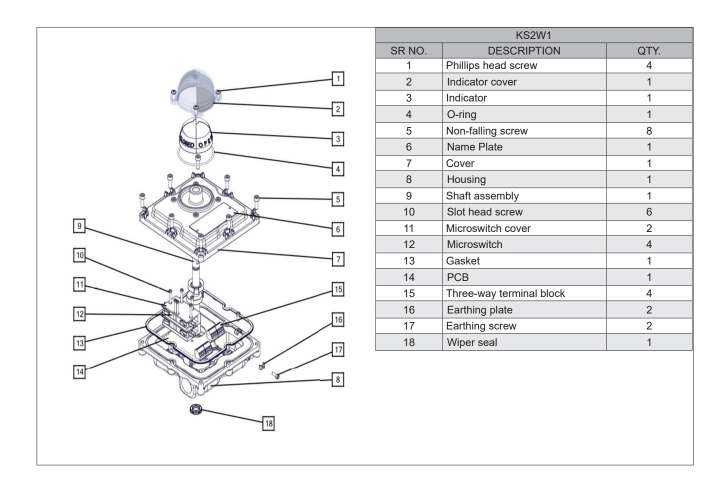


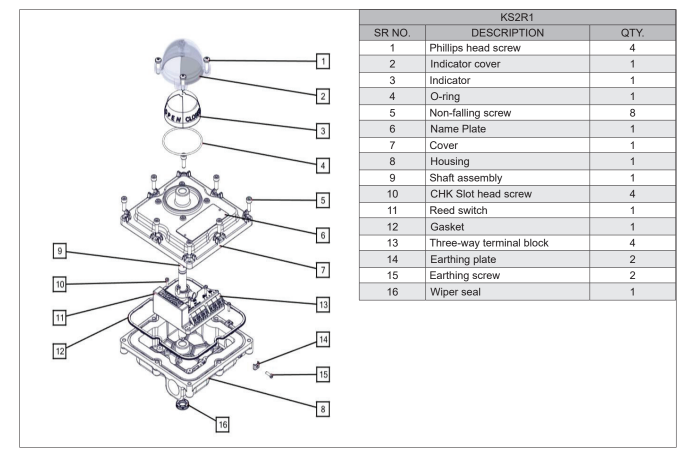


1/00/14						
	KS2V1					
SR NO.	DESCRIPTION	QTY.				
1	Phillips head screw	4				
2	Indicator cover	1				
3	Indicator	1				
4	O-ring	1				
5	Non-falling screw	8				
6	Name Plate	1				
7	Cover	1				
8	Housing	1				
9	Shaft assembly	1				
10	CHK Slot head screw	2				
11	Microswitch cover	1				
12	Microswitch	2				
13	PCB	1				
14	Gasket	1				
15	Slot head screw	2				
16	Three-way terminal block	4				
17	Earthing plate	2				
18	Earthing screw	2				
19	Wiper seal	1				



	KC2F1				
SR.NO	DESCRIPTION	QTY			
1	Phillips head screw	4			
2	Indicator cover	1			
3	Indicator	1			
4	O-ring	1			
5	Non-falling screw	4			
6	Name plate	1			
7	Cover	1			
8	Housing	1			
9	Shaft assembly	1			
10	Slot head screw	3			
11	Proximity sensor slot type	2			
12	PCB	1			
13	Gasket	1			
14	Three-way terminal block	4			
15	Earthing screw	1			
16	Earthing plate	1			
17	Wiper seal	1			





14. DECLARATION OF CONFORMITY



EU Declaration of Conformity

RMEBS CONTROLS PRIVATE LIMITED

MANPADA ROAD, DOMBIVLI (EAST), DIST. THANE ,PIN: 421204.

MAHARASHTRA, INDIA.

Declares that the below mentioned products are in conformity with the provisions of the EC Directive (s) when installed in accordance with the instruction contained in the product documentation

TYPE : LIMIT SWITCH

MODEL : KS

HARMONISED STANDARDS: EN-60079:2012+A11:2013

EN-60079-1 : 2007 EN-60079-31 : 2009 In accordance 2014/34/EU

Limit switches are not considered to be "Recipients under pressure" or "Safety Accessories"

Classification:

(a) Ex II 2 G Ex db IIC T6 Gb (T_{amb} -20°C...-40°C...-60°C to +80°C)

Ex II 2 D Ex tb IIIC T85°C Db (Current limited to 3A maximum)

(b) Ex II 2 G Ex db IIC T5 Gb (T_{amb} -20°C...-40°C...-60°C to +82°C)

Ex II 2 D Ex tb IIIC T100°C Db (Current limited to 5A maximum)

Ex II 2 G Ex db IIC T6 Gb (T_{amb} -20°C...-40°C...-60°C to +77°C)

Ex II 2 D Ex tb IIIC T85°C Db (Current limited to 5A maximum)

(c) Ex II 2 G Ex db IIC T4 Gb (T_{amb} -20°C...-40°C...-60°C to +80°C)

Ex II 2 G Ex db IIC T5 Gb (T_{amb} -20°C...-40°C...-60°C to +72°C)

Ex II 2 G Ex db IIC T6 Gb (T_{amb} -20°C...-40°C...-60°C to +57°C) (Current limited to 15A maximum)

Notifying Body: SGS Baseefa, U.K. (N.B.No. 0598)

The product has been assessed by Baseefa as per EC Type Examination issued under certificate No. Baseefa09ATEX0126

The revised Standards have been compared to the certification standards & no changes in the "state of the art" apply to the equipment.

To respect the above mentioned Directive & also as general safety norms, switching on the Machine where this device will be assembled, is forbidden before the machine is declared conforming to such Directives.

Signature of the manufacturer

Name & function of the signer

R K Kulkarni (Q.A. Head)

Date: 10th Sep, 2019.

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15. TYPE CODE

Neles Easyflow - K SERIES LIMIT SWITCHES TYPE CODE

n									PRODUCT GROUP
									Compact enclosure, weather proof
									Standard enclosure, Ex d capable
2. sign								Note	QUANTITY OF SWITCHES
2									2 switches
3							N	ot applicable with 1. sign KC	3 switches
								applicable with 9. sign EN Not	0 0
								applicable with 1. sign KC	
4								ot applicable with 9. sign EN	4 switches
	2 cian								SWITCH TYPE
	3. sign						INDC	UTIVE PROXIMITY SWITCHES	SWITCH TIPE
		Manuf	facturer		Model		INDC	Note	
	۸1		&F	N	J2-12GM-	NI			
	A1		&F		4-12GM4			Cylidrical	
	A3							Cylidrical	01/ DC 2A NC
	D1		&F		NJ2-V3-N			Flat	8V DC, 3mA, NC
	D2		&F	IN	BB3-V3-Z	.4		Flat	10-60V DC, 100mA, NO
	F1		&F		SJ3.5-N			Slot	8 VDC, >3 mA; <1 mA (NC)
	F2	Ρ	&F		NJ2-V3-N			Slot	8 VDC, >3 mA; <1 mA (NC)
							MECHA	ANICAL MICRO SWITHCES	
		Manuf	acturer		Model			Note	Electrical values
		Hone	eywell	V15S0	5-CZ100A	A05-01		SPDT	5 A, 125 OR 250 VAC,
									100 mA, 48 VDC (NO/NC),
									30 mA, 250 VDC (NO/NC)"
		Hone	eywell	V15S0	5-CZ100A	A05-01		DPDT	5 A, 125 OR 250 VAC,
							N	ot applicable with 1. sign KC	100 mA, 48 VDC (NO/NC),
							0	nly applicable with 2. sign 2"	30 mA, 250 VDC (NO/NC)"
		4. sign						Note	ENCLOSURE MATERIAL
		A							Diecast aluminum (LM6)
		s							Stainless steel CF8M (AISI 316 / CF8M
		Р						Only with 1. sign KC	Polycarbonate (LEXAN 3412R)
			5. sign					Note	QUANTITY OF COUNDUIT
									ENTRIES
			2					Only with 1. sign KS	2 entries
			3					Only with 1. sign KC	3 entries
			4					Only with 1. sign KS	4 entries
				6. sign				Note	CABLE ENTRY
				M M				Note	M20x1.5
				N					1/2NPT
				L					3/4NPT
					7			Nata	
					7. sign			Note	TEMPERATURE RANGE
						0		0 D4 1/0 114/0 C 1 11 0	General (-20 - +80 °C)
						Only with	•	2, R1, V2 and W2 Only with 3. sign F2	·
								plicable with 8. sign EN	Arctic temperature (-50 - +80 °C)
								pplicable with 4. sign P	High temperature (-20 - +100 °C)
							•	vith 3. signs A1, D1, F1, F2 and R1	
						With a		ndicator, no polycarbonate dome	
							Only to	o temperature class T4	
						8. sign			VISUAL INDICATOR
						R			Red and yellow
						G			Red and green
							9. sign	Note	APPROVALS
							NN		No approvals
							EN	Only with 1. sign KS	ATEX / IECEx Ex d
							CN	Only with 1. sign KS	PESO
							СС	Only with 1 Sing KS	ccc
				-	G	R			

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Tel. +358 10 417 5000.
www.valmet.com/flowcontrol

